

In the claims:

Please substitute the following full listing of claims for the claims as originally filed or most recently amended.

- 1 1. (Currently amended) An EMI-suppressing cable, comprising:
  - 2 a signal wire;
  - 3 a shielding layer, formed on an outer surface of the signal wire; and
  - 4 a magnetic material layer, formed on an outer surface of the shielding
  - 5 layer, and having a ferrite resin layer and a film,
    - 6 wherein the ferrite resin layer is formed on one face of the film so as
    - 7 to form a two-layer structure; and
    - 8 wherein the magnetic material layer is wound on the shielding layer,
    - 9 and
  - 10 wherein the ferrite resin layer is formed on one face of the film by
  - 11 printing.
- 1 2. (Original) The EMI-suppressing cable as set forth in claim 1, wherein the
- 2 magnetic material layer is spirally wound around an axis of the signal wire.
- 1 3. (Original) The EMI-suppressing cable as set forth in claim 1, wherein the
- 2 magnetic material layer is wrapped along an axis of the signal wire.
- 1 4. (Original) The EMI-suppressing cable as set forth in claim 1, wherein the
- 2 film is comprised of metal.

## Claim 5 (cancelled)

- 1 6. (Original) The EMI-suppressing cable as set forth in claim 2, wherein the
- 2 magnetic material layer has a tape shape.
- 1 7. (Original) The EMI-suppressing cable as set forth in claim 3, wherein the
- 2 magnetic material layer has a single sheet shape.
- 1 8. (New) An EMI-suppressing cable, comprising:
  - 2 a signal wire; and
  - 3 a magnetic material layer having a ferrite resin layer and a film,

4                   wherein the ferrite resin layer is formed on one face of the film so  
5                   as to form a two-layer structure, and

6                   wherein the magnetic material layer is wound directly on the signal  
7                   wire.

1           9. (New) The EMI-suppressing cable as set forth in claim 8, wherein the  
2           magnetic material layer is spirally wound around an axis of the signal wire.

1           10. (New) The EMI-suppressing cable as set forth in claim 8, wherein the  
2           magnetic material layer is wrapped along an axis of the signal wire.

1           11. (New) The EMI-suppressing cable as set forth in claim 8, wherein the  
2           film is comprised of metal.

1           12. (New) The EMI-suppressing cable as set forth in claim 9, wherein the  
2           magnetic material layer has a tape shape.

1           13. (New) The EMI-suppressing cable as set forth in claim 10, wherein  
2           the magnetic material layer has a single sheet shape.

In the Drawings:

Please approve the proposed drawing revisions as shown in the concurrently filed Request for Approval of Drawing Revisions.

Figure 2 has been revised to accurately show the material of film 14a via cross-hatching.

Figure 4 has been revised to include the legend "Prior Art."